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Veröffentlicht

Ohne internationalen Recherchenbericht und erneut zu veröffentlichen nach Erhalt des Berichts.

(54) Title: HERBICIDAL AGENTS WITH SUBSTITUTED PHENOXYSULFONYLUREAS

(54) Bezeichnung: HERBIZIDE MITTEL MIT SUBSTITUIERTEN PHENOXYSULFONYLHARNSTOFFEN

(57) Abstract

The relates to herbicidal agents containing A) one or more herbicidal active agents from the group of substituted phenoxysulfonylureas formula (I) and their salts and

$$OC_2H_5 OCH_3 OCH_3$$

$$OCH_3 OCH_3$$

$$OCH_3 OCH_3$$

B) one or more herbicidally active compounds from the following group of compounds: Ba) herbicides which are selectively active in rice, predominantly against grasses, chosen from the following group: fentrazamide (NBA 061), haloxyfop, sethoxydim, dithiopyr, etobenzanide clefoxidim, KIH 6127 and clethodim; Bb) herbicides which are selectively active in rice, predominantly against dicotyledonous harmful plants and cyperacaen, chosen from the following group: 2,4-D, MCPA, mecoprop, mecoprop-P, tritosulfuron, halosulfuron-methyl, dicamba, acifluorofen, carfentrazone, bentazone and triclopyr; Bc) herbicides which are selectively active in rice, predominantly against grasses and dicotyledonous harmful plants and cyperacaen, chosen from the following group: pendimethalin, clomazone, KIH 2023, oxadiargyl, cyclosulfamuron (AC 322, 140), azimsulfuron (DPX-A-8947), nicosulfuron, cinmethylin, indanofan, pentoxazone, pyribenzoxim, oxaziclomefone (MY-100), fluthiamide and mesotrione; preferably according to a weight ratio of compounds of formula (I) or their salts (type A compounds) and compounds from group B of 1:20000 to 200:1, preferably 1:8000 to 100:1, especially preferably 1:4000 to 50:1. The inventive herbicidal agents are suitable for use in combating undesirable harmful plants, preferably in rice crops.